3	430	(337/\$.ccls. 335/\$.ccls. 200/\$.ccls.) and arc and gas and (vent\$5 exhaust)	USPAT;	2004/07/16 16:07
3		arc and gas and (vent\$5 exhaust)		
3			US-PGPUB;	
3			EPO; JPO;	
3	j		DERWENT	
	182	(((337/\$.ccls. 335/\$.ccls. 200/\$.ccls.) and	USPAT;	2004/07/16 14:51
		arc and gas and (vent\$5 exhaust)) and	US-PGPUB;	
		(flex\$5 (bent bend\$5))) and wall\$1	EPO; JPO;	
			DERWENT	
2	241	((337/\$.ccls. 335/\$.ccls. 200/\$.ccls.) and	USPAT;	2004/07/16 15:12
		arc and gas and (vent\$5 exhaust)) and	US-PGPUB;	
		(flex\$5 (bent bend\$5))	EPO; JPO;	
			DERWENT	
4	9	(((00:),4:00==: 000,4:00==: 000,4:00==0:, 000==	USPAT;	2004/07/16 15:15
		arc and gas and (vent\$5 exhaust)) and	US-PGPUB;	
		(flex\$5 (bent bend\$5))) and flap	EPO; JPO;	
			DERWENT	
6	1	(337/\$.ccls. 335/\$.ccls. 200/\$.ccls.) and	USPAT;	2004/07/16 15:23
1		arc and gas and (vent\$5 exhaust) and	US-PGPUB;	
		((flex\$5 bend\$5) adj flap)	EPO; JPO;	
			DERWENT	
7	0	(337/\$.ccls. 335/\$.ccls. 200/\$.ccls.) and	USOCR	2004/07/16 15:24
		arc and gas and (vent\$5 exhaust) and		
	_ 1	((flex\$5 bend\$5) adj flap)		0001/07/06 05 5:
8	2		USOCR	2004/07/16 15:24
	_	((flex\$5 bend\$5) adj flap)		
9	24		USPAT;	2004/07/16 15:26
		((flex\$5 bend\$5) adj flap)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	3 1 1 1 1 1 1 An 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	0004/07/16 15 06
10	2		USPAT;	2004/07/16 15:26
1		adj flap)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
14	150	(200/206) (01.6	IBM_TDB USPAT;	2004/07/16 15:54
14	152	(200/306).CCLS.	US-PGPUB;	2004/07/16 13:54
			EPO; JPO;	
			DERWENT	
15	11	(337/\$.ccls. 335/\$.ccls. 200/\$.ccls.) and	USPAT;	2004/07/16 16:08
13	тт :	arc and gas and (vent\$5 exhaust) and	US-PGPUB;	2004/07/10 10.00
		deflector	EPO; JPO;	
		dellector	DERWENT	
16	8	(361/\$.ccls.) and arc and gas and (vent\$5	USPAT;	2004/07/16 16:08
	0	exhaust) and deflector	US-PGPUB;	2001/07/10 10:00
		canado, and deffector	EPO; JPO;	
			DERWENT	

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